PORSF 11.3,18,1 13

#### SW BATCH DISCHARGE REPORT

Site Information	ESSECTION OF THE PROPERTY OF THE SECTION OF THE SEC	Contact Information	
Company Name	GATX Linnton Terminal	Name	Peter Murphy
Address	11400 NW St. Helens Rd.	Company Name	GATX Terminals Corp.
	Portland OR 97120	Address	5880 NW St. Helens Rd.
			Portland OR 97210
		Telephone	503-220-1250
		Facsimile	503-220-1270
Batch Number	SW 2000-002	Date Started	01-31-01
Datch Number		Date Started	27.22
	1707 100	Time Started	0830
Discharge Volume	1, 10.1, 10.0	Date Finished	02-09-01
		Time Finished	

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:

Date

5-13-01

Submit report to:

**Industrial Source Control Division Bureau of Environmental Services** 

City of Portland

6543 N. Burlington Avenue Portland, Oregon 97203-5452





**FAX Cover Letter** 

Pacific Northern Region - Northwest Willbridge & Linnton Terminals 5880 N.W. St. Helens Rd., Portland, OR 97210 503-220-1254 PHONE 503-220-1270 FAX

To: John Holtrop
From: Peter G. Murphy
Re: SW Batch Discharge Report
Pages: 2 (incl. Cover)
John, I realized that I reglected to send explicit that She Barch Discharge Report from the hydratest that we performed in family and closcharged in Jehnary. Jam sarry that it is so late.
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Peter Mushy

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	MAY-14	09:43	AM 95038235559	38"	2	SEND	OK	· ·	750	
*					TOTA	L :	38S PAGES:	2		



Pacific Northern Region - Northwest Willbridge & Linnton Terminals 5880 N.W. St. Helens Rd., Portland, OR 97210 503-220-1254 PHONE 503-220-1270 FAX

**FAX Cover Letter** 

TO: JOHN HOLTOP

From: Peter G. Murphy

Re: SW Batch Discharge Report

Pages: 2 (incl. Cover)

John,
I realized that I neglected to send you the
SW BATCH Discharge Report from the hydratest that
we performed in family and clischarged in



GATX TERMINALS CORPORATION Northwest Operations

5880 N.W. ST. HELENS ROAD P.O. BOX 83479 PORTLAND, OR 97210/97283 503-220-1240 FAX 503-220-1249

John Holtrop City of Portland Environmental Services 6543 N. Burlington Ave. Portland, OR 97203-5452

1/24/01

Dear John,

TK 55022 has been successfully hydrotested. Enclosed please find a copy of the independent lab Certificate of Analysis. The oil and grease and residual chlorine levels both fall well below the maximum level allowable for discharge. We plan on discharging 5 feet of water at a time. This is only so we can observe our internal floating roof at different levels and is not related to any water quality issues. We will notify you by phone when we intend to start discharging water and will fax the "SW Batch Discharge Report" when we are finished as per our agreement.

If you have any questions, please call me at (503) 220-1254. Thank you for your consideration.

Regards,

Peter G. Murphy Operations Manager GATX Terminals Corp.

Encl. (1)



## CERTIFICATE OF ANALYSIS PARTIAL REPORT

CLIENT: GATX TERMINALS CORPORATION

5890 N.W. ST. HELENS RD.

PORTLAND, OR 97231

PHONE: (503) 286-1691

FAX: (503) 220-1270

DATE SUBMITTED: 01/15/2001

PROJECT NAME: TANK DISCHARGE WATER ANALYSIS TANK 55022

CI SAMPLE	CLIENTS IDS	DATE THE	MATRIX	DRECRIPT	izosi		
10089-001		01/15/2001 142	5 Water	TANK D	ISCHARGE WA	TER SAMPLE	<u></u>
10089-001		01/15/2001 142	5 Water	TANK D	IBUHARCE W	iter sample	
REPORT DA	TE: 01/23/2001	RE	PORT NUMBER:	10089		· · · · · · · · · · · · · · · · · · ·	PACE: 1 OF
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EMOPT.E	awalysis	PARAMETER		result	UNIT	LIMIT	AMALYST
TANK DISCHA	RCE WATER SAMPLE		<del> </del>			<del></del>	
10089-001	RESIDUAL CHLORINE	1 RESIDUAL CHLO	RINE	0.6	mq/L	0.1	Dick R.
	EPA 330.4	•	- <b>-</b>		<b>3, -</b>		01/15/2001
	O & G TOTAL (HEM)	TOTAL OIL AND	GREASE	ND	mg/L	2	Charles S.
	PPA 1664				_		01/23/2001

\*\* Draft Report \*\*

Data in this report may not be complete. This report has not undergone final quality assurance review

•				TRANSACTION REPORT		JAN-24-2001	P. 0 WED 08:52			
	DATE	START	RECEIVER	TX TIME	PAGES	TYPE	NOTE		M#	DP
	JAN-24	08:52 AM	95038235559	43"	3	SEND	OK		307	
			,		TOTA	L:	43S PAGES:	3		

P. O Box 83329 Portland, OR 97283 Phone (503) 220-1254 Fax (503) 220-1270

### GATX Terminals Corporation Portland, Oregon

To: 30h	n Holtrol	7 Fax:		
From: Pe	ter G. Murphy	Date:	1-24-01	
Ra: Linn	ton Water	Dischary Pages:	3 Cincl	cover)
CC;			···	
☐ Urgent	☐ For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycl



# ENVIRONMENTAL SERVICES

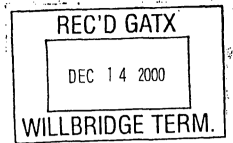


Water Pollution Control Laboratory 6543 N. Burlington Ave., Portland, Oregon 97203-5452

(503) 823-5600

December 12, 2000

Peter Murphy GATX Terminals Corporation 5880 NW St. Helens Rd. Portland OR 97210



Dear Mr. Murphy:

This letter is in response to the batch discharge request submitted by your facility on December 6, 2000. It is my understanding that the water to be discharged was used to hydro-statically test the above ground storage tank number 55022, and that the water has not been used in any process nor has it been in contact with any product. Due to the apparent lack of pollutants in the water and the large volume, 1,700,000 gallons, it is not appropriate to discharge it to the sanitary sewer. Based on these considerations the City will authorize a batch discharge of hydrostatic-test water to the storm sewer. This is a one-time authorization for this particular discharge only.

This authorization is subject to the following stipulations:

- 1) A sample shall be obtained from the standing water in the tank. The sample shall be analyzed for residual chlorine, and oil & grease. Results of the analysis shall be submitted to the City for review before discharge. The residual chlorine will need to be below 4 mg/l and the oil & grease will need to be below 10 mg/l in order to discharge. It is recommended that you investigate the use of dechlorination chemicals to ensure the chlorine level is below 4 mg/l.
- 2) This office must be notified by phone at the start of the discharge. The contact phone number during business hours is (503) 823-7885. After hours use the spill notification number (503) 823-7180.
- 3) A written account of the date, time, duration, and volume of the discharge needs to be submitted to the City at the conclusion of the discharge.

Please sign a copy of this letter acknowledging your agreement to the above-mentioned terms and return it to this office prior to discharge. If you have any questions concerning the above requirements, please contact the undersigned at (503) 823-7885.

Sincerely yours,

John Holtrop

Bureau of Environmental Services Industrial Stormwater Section

Peter J. Murphy OBMBR 12/15/00 Name, Title, Date

Agreement to above terms:



### CERTIFICATE OF ANALYSIS

CLIENT: GATX - LINNTON TERMINAL

PHONE: (503) 286-1691

5880 N.W. ST. HELENS RD.

FAX: (503) 220-1270

PORTLAND OR 97231

DATE SUBMITTED: 01/15/20

PROJECT NAME: TANK 55022 DISCHARGE WATER ANALYSIS

CI SAMPLE CLIENTS ID# DATE TIME MATRIX DESCRIPTION

10089-001 01/15/2001 1425 Water TANK 55022 DISCHARGE WATER SAMPLE

REPORT DATE: 01/29/2001 REPORT NUMBER: 10089 PAGE: 1 OF

DETECTION

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10089-001	RESIDUAL CHLORINE 1	RESIDUAL CHLORINE	0.6	mg/L	0.1	Dick R
	EPA 330.4					01/15/2001
	O & G TOTAL (HEM)	TOTAL OIL AND GREASE	ND*	mg/L	2	Charles S
	EPA 1664			_		01/23/2001

\*Note: Value estimate only

REVIEWED BY

Martin Little - Quality Manager



5880 N.W. ST. HELENS ROAD P.O. BOX 83329 PORTLAND, OR 97210/97283 503-220-1260 FAX 503-220-1270

John Holtrop City of Portland Environmental Services 6543 N. Burlington Ave. Portland, OR 97203-5452

12/6/00

Dear John,

Per our earlier discussion, I would like to notify you of our intent to hydrostatically test tank 55022 at our Linnton facility. I expect to use approximately 1.7 million gallons of fresh water to fill the tank. The water will come off a hydrant within our facility and downstream from the main inbound water line.

After the tank is full and we have received your instruction, we will run the necessary tests. We will not drop this water without your permission.

Please fax your response to 503-220-1270. I will be on vacation until December 15<sup>th</sup>. Please call Dave Denson at 503-220-1250 if you have questions or concerns. Thank you for your consideration.

Regards,

GATX Operations Manager

	TRANSACTION I			P. 01 00 WED 02:57 PM
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DEC-06 02:57 PM 95038235559	31"	2 SEND	OK	316
		TOTAL :	31S PAGES:	2

P. O Box 83329 Portland, OR 97283 Phone (503) 220-1254 Fax (503) 220-1270

### GATX Terminals Corporation Portland, Oregon

To: J01	in Holtr	OP Fax:		
From: Pe	ter G. Murphy	Date:	12/6/00	
Re: HY	drotest	Pages:	2 cincle	over)
CC:				· · · · · · · · · · · · · · · · · · ·
☐ Urgent	☐ For Review	☐ Please Comment	☐ Please Reply	☐ Pleaso Recycl



### CERTIFICATE OF ANALYSIS

CLIENT: GATX - LINNTON TERMINAL

5880 N.W. ST. HELENS RD.

PORTLAND OR 97231

PHONE: (503) 286-1691

FAX: (503) 220-1270

DATE SUBMITTED: 01/15/20

PROJECT NAME: TANK 55022 DISCHARGE WATER ANALYSIS

CI SAMPLE

CLIENTS ID#

DATE

TIME MATRIX

DESCRIPTION

10089-001 01/15/2001 1425 Water

TANK 55022 DISCHARGE WATER SAMPLE

REPORT DATE: 01/29/2001 REPORT NUMBER: 10089 PAGE: 1 OF

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TANK 55022	DISCHARGE WATER SAMPLE				<del></del>	
10089-001	RESIDUAL CHLORINE 1	RESIDUAL CHLORINE	0.6	mg/L	0.1	Dick R
	EPA 330.4					01/15/2001
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\*Note: Value estimate only

REVIEWED BY

Martin Little - Quality Manager